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(54) **METHOD AND SYSTEM FOR DISPLAYING A SERIES OF RECORDABLE EVENTS**

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5/44543 (2013.01); **H04N 5/781** (2013.01); **H04N 5/85** (2013.01); **H04N 5/907** (2013.01); **H04N 21/26283** (2013.01); **H04N 21/4334** (2013.01); **H04N 21/47214** (2013.01); **H04N 21/482** (2013.01); **H04N 21/4821** (2013.01); **H04N 21/4826** (2013.01)

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USPC **386/248, 293, 296–297, 282**
See application file for complete search history.

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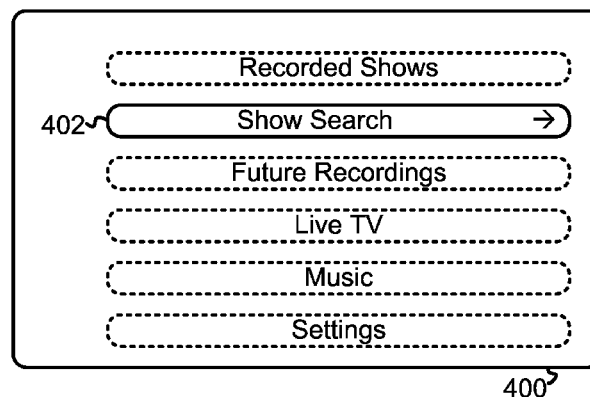
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(57) **ABSTRACT**

A method and system for displaying identifiers for one or more series of recordable events is described. A system, such as the system of a digital video recorder, may receive a set of recordable events data, such as a listing of all television shows to be broadcast over a two-week period. The system analyzes the set of recordable events data for determining one or more sets of recordable events, where each set includes recordable events having the same title. The system analyzes each set of recordable events to determine sub-sets of recordable events based on relationships between the recordable events of each sub-set. The system displays an identifier for each sub-set of a given set of recordable events when the given set of recordable events is selected for display. A user may select to record a sub-set of recordable events by selecting the identifier that represents the sub-set.

20 Claims, 8 Drawing Sheets



- (51) **Int. Cl.**
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| DAY PART | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
|----------|---------------------------|------------------------------|---------------------------|------------------------------|------------------------------|------------------------------|------------------------|
| 708 | Anthony Ant | Anthony Ant | Anthony Ant | Anthony Ant | Anthony Ant | Dude, Where's My Car? | HBO Storybook Musicals |
| 702 | Kindergarten | Harold and the Purple Crayon | Any Given Sunday | Dude, Where's My Car? | Harold and the Purple Crayon | Harold and the Purple Crayon | Kindergarten |
| | ABC World News | Family Feud | Kindergarten | ABC World News | ABC World News | HBO Storybook Musicals | Arthur |
| | This View | The People's Court | Family Feud | The View | The View | Golf | NFL Countdown |
| | The Price Is Right | Jenny Jones | The People's Court | The Price Is Right | The Price Is Right | The Nanny | Hollywood Squares |
| | Jenny Jones | The Price Is Right | Jenny Jones | Jenny Jones | Jenny Jones | Arthur | Dragon Tales |
| | Good Morning America | The Early Show | The Price Is Right | Good Morning America | Good Morning America | NHL's Hockey Night | KRON 4 News Weekend |
| | Live With Regis and Kelly | Martha Stewart Living | The Early Show | Live With Regis and Kelly | Live With Regis and Kelly | Hollywood Squares | Wheel of Fortune |
| | Martha Stewart Living | The View | Martha Stewart Living | Martha Stewart Living | Martha Stewart Living | KRON 4 News Weekend | Little Lulu |
| | Little Lulu | Live With Regis and Kelly | The View | Little Lulu | Little Lulu | Wheel of Fortune | |
| | | The Other Half | Live With Regis and Kelly | | 704 | Ultra Lulu | |
| | 602(1) | Good Morning America | The Other Half | | 706 | | |
| | | | Good Morning America | | | | |
| DAY PART | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| | A Little Curious | A Little Curious | A Little Curious | A Little Curious | A Little Curious | A Little Curious | A Little Curious |
| | Anthony Ant | Anthony Ant | Anthony Ant | Anthony Ant | Anthony Ant | Any Give Sunday | HBO Storybook Musicals |
| | Judge Joe Brown | Harold and the Purple Crayon | Any Given Sunday | Harold and the Purple Crayon | Harold and the Purple Crayon | Harold and the Purple Crayon | Kindergarten |
| | Kindergarten | Judge Joe Brown | Judge Joe Brown | Judge Joe Brown | Judge Joe Brown | HBO Storybook Musicals | Space Cowboys |
| | Access Hollywood | Taking Movies | Kindergarten | The Weather Channel | The Soccer Show | Crashbox | Doug |
| | Access Hollywood | Access Hollywood | Access Hollywood | Dragon Tales | EXTRA | Doug | George and Marnie |
| | BBC World News | BBC World News | BBC World News | Dream Builders | Dragon Tales | Made the NFL | Golf |
| | EXTRA | EXTRA | BBC World News | Dream Builders | Dragon Tales | Made the NFL | Golf |
| | Dragon Tales | Dragon Tales | EXTRA | Crashbox | Bay Cafe | George and Martha | EXTRA |
| | Bay Cafe | Bay Cafe | Dragon Tales | Little Lulu | Evening Magazine | NHL Hockey | Figure Skating |

Figure 1
Prior Art

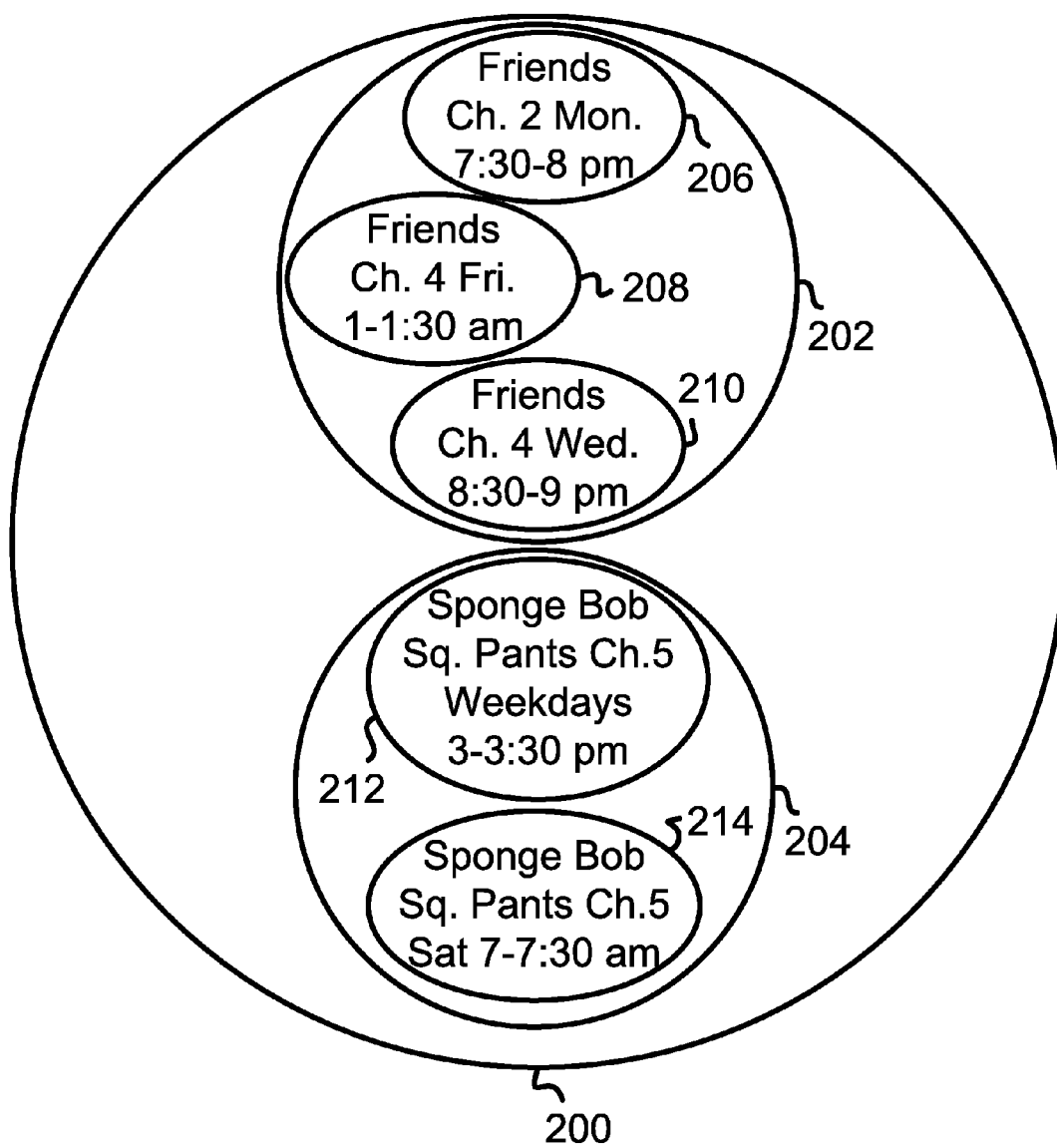


Figure 2

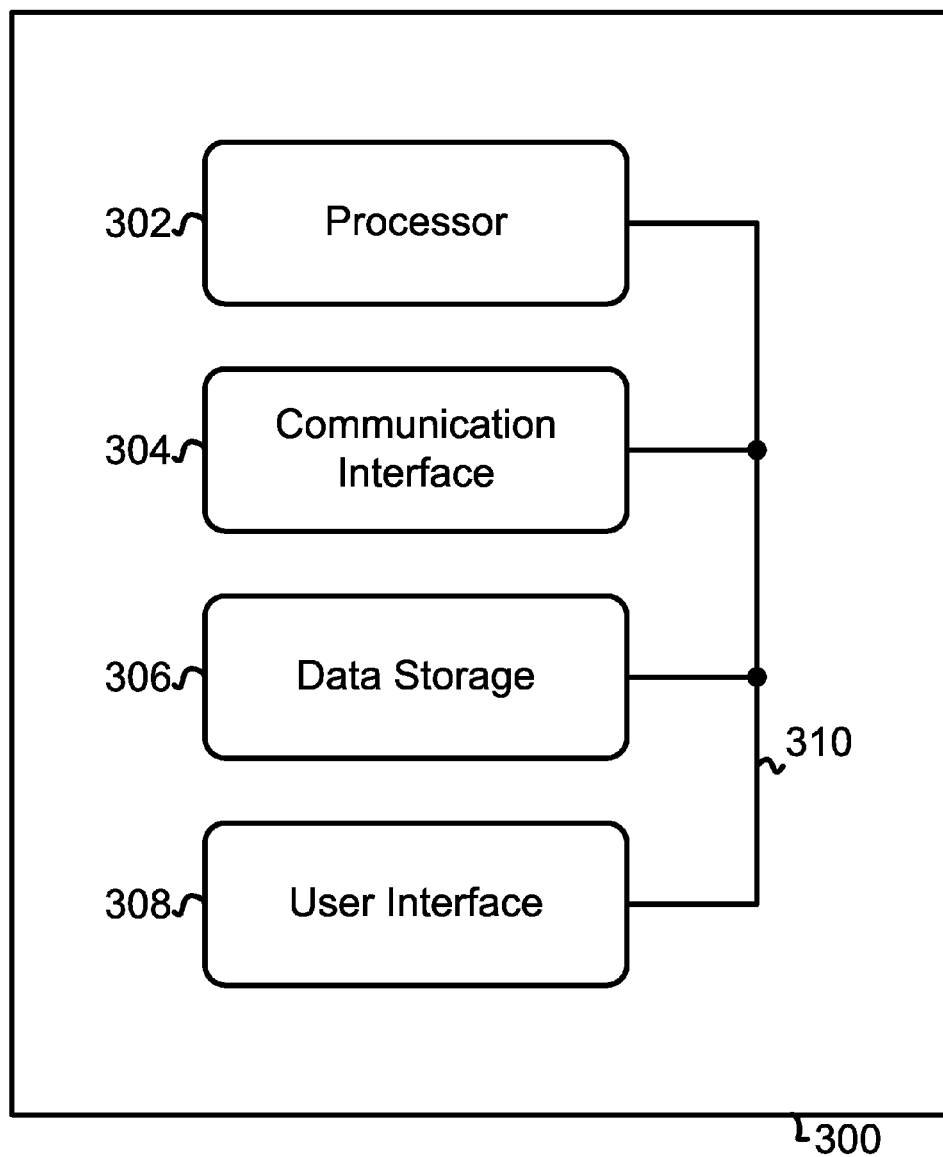


Figure 3

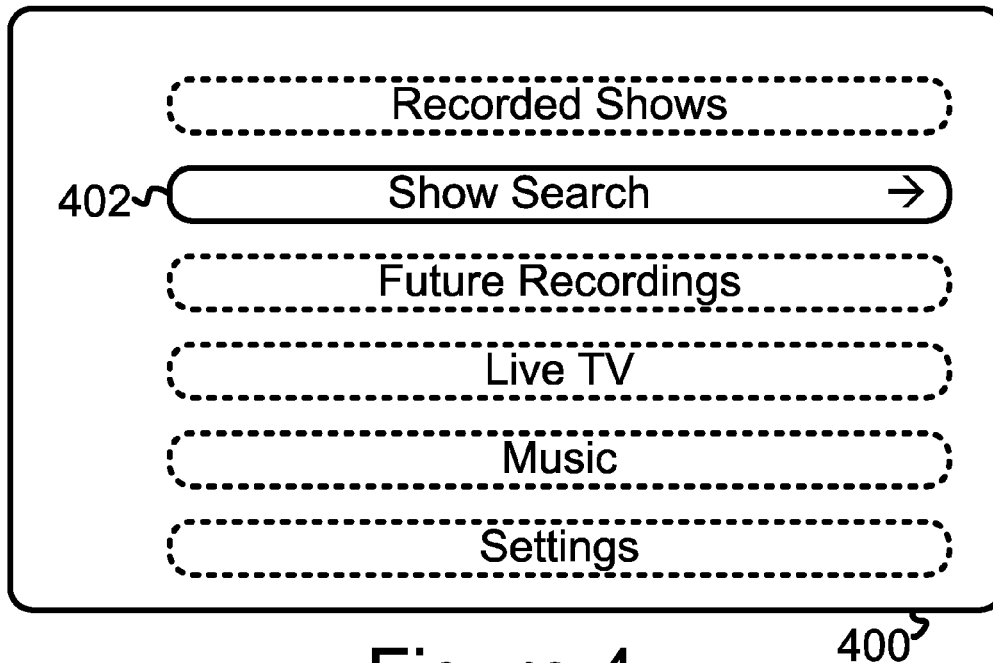


Figure 4

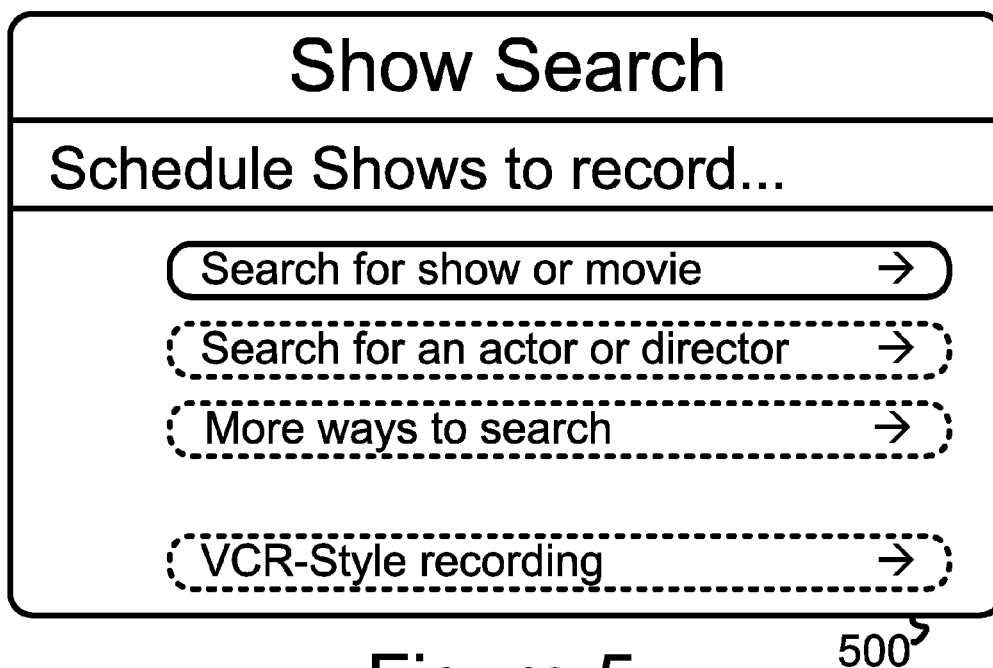


Figure 5

| Show Search | |
|-------------------------|--|
| Enter Show Title: FR_ | Frank Clark Simply P... Frank Sinatra, A Man... Fraiser Fred Rogers: America'. French in Action Fresh Prince of Bel-Air. Friends From Lawrence Welk:... |
| (A)(B)(C)(D)(E)(F)(G) | |
| (H)(I)(J)(K)(L)(M)(N) | |
| (O)(P)(Q)(R)(S)(T)(U) | |
| (V)(W)(X)(Y)(Z) (Space) | |
| (← 1 →) (Delete) | |
| (← Go Back) | |

Figure 6

| Show Search | |
|---------------------|--|
| (Useful Searches →) | { TV-Primetime Shows TV-Season Premieres TV-Season Finales TV-Shows in HDTV Sports-Playoff Games Movies-Critics Choice Movies-Kids Picks Movies-Letterboxed |
| (Movie Genres) | |
| (TV Genres) | |
| (Sports) | |
| (Just for Kids) | |
| (News and Weather) | |
| (Lifestyle) | |

Figure 7



Figure 8

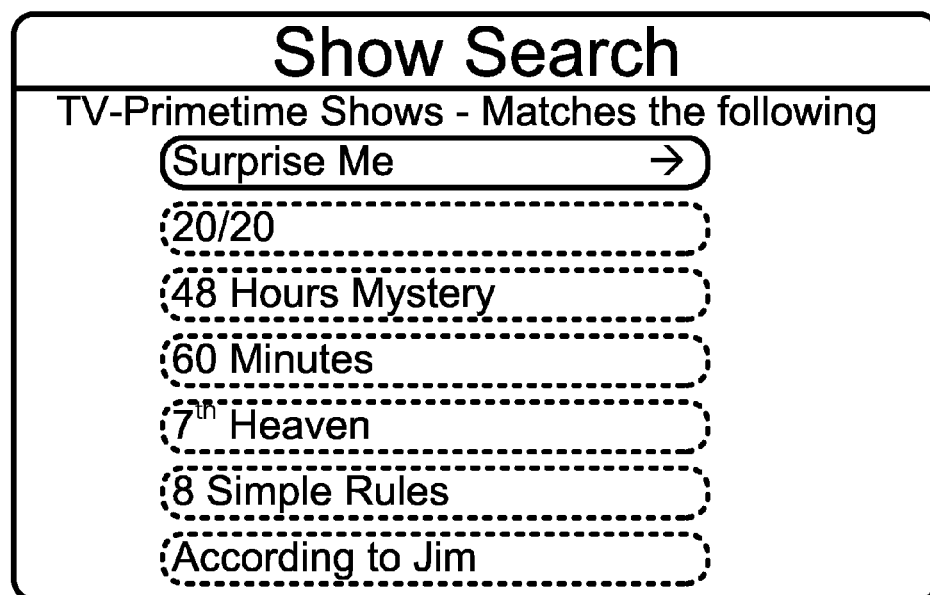


Figure 9

Show Search

TV Series: Friends
Airs on the following channels

Surprise Me! →

| | | |
|---------|----------------|----------|
| KTVU 2 | 6:30-7:00 pm | Weekdays |
| KTVU 2 | 7:00-7:30 pm | Weekdays |
| KTVU 2 | 6:00-6:30 pm | Sundays |
| KICU 36 | 10:00-10:30 pm | Weekdays |

Figure 10

Show Search

TV Series: Friends
KTVU 2, Weekdays from 6:30 – 7:00 pm

Record all episodes in this series →

| | |
|---------------------------------------|-------|
| The One With All the Candy | 12/29 |
| The One With All the Cheesecakes | 12/30 |
| The One Where They're Up All Night | 12/31 |
| The One With the Cheap Wedding Dress | 1/3 |
| The One With Joey's Award | 1/4 |
| The One With Ross and Monica's Cousin | 1/5 |

Figure 11

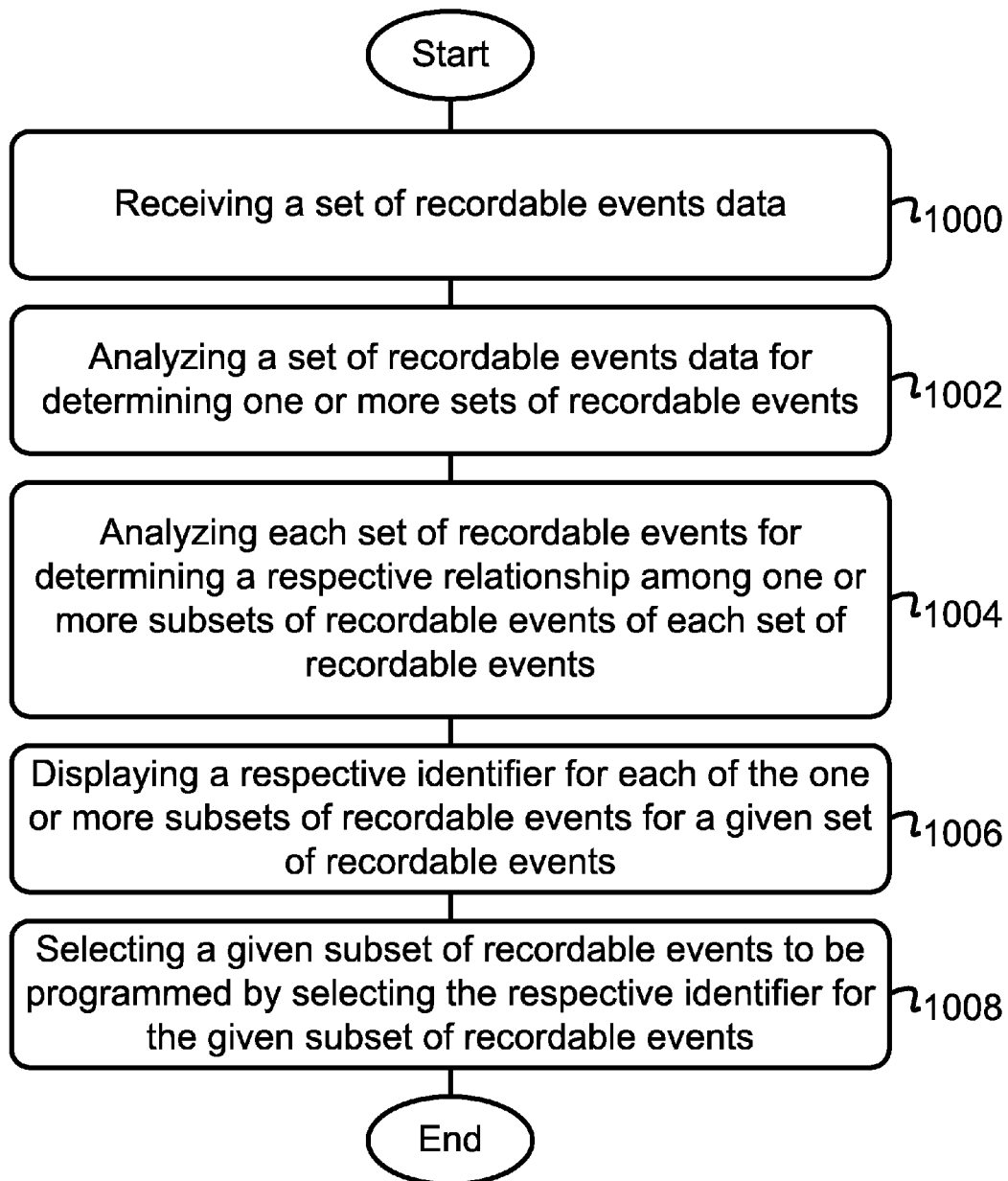


Figure 12

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METHOD AND SYSTEM FOR DISPLAYING A SERIES OF RECORDABLE EVENTS

This application is a continuation of prior U.S. patent application Ser. No. 12/686,090, filed on Jan. 12, 2010, and issued as U.S. Pat. No. 8,442,387, issued on May 14, 2013. U.S. patent application Ser. No. 12/686,090 is a continuation of prior U.S. patent application Ser. No. 11/030,692, filed on Jan. 5, 2005, and issued as U.S. Pat. No. 7,657,151 on Feb. 2, 2010. U.S. patent application Ser. Nos. 11/030,692 and 12/686,090 are hereby incorporated by reference.

FIELD OF THE INVENTION

The present invention relates to a graphical user interface for a recordable event recorder and, more particularly, to a graphical user interface that displays identifiers for a series of recordable events.

BACKGROUND

Many systems and devices include a user interface. A user interface provides means of communication between a user and a system/device. The communication between a user and a system/device may include inputting information to the system/device and/or receiving information from the system/device.

The ability of a user to successfully use a user interface depends in part on the skills and knowledge of the user and on the design of the user interface. A first user interface having a design that is relatively simple to use does not require as much skill and knowledge to use as compared to a second user interface having a more complex design. As the design of the second user interface becomes more complex, the relative amount of user skill and user knowledge required to successfully use the second user interface increases. In some instances, the design of the user interface is so complex that the user becomes frustrated when attempting to use the user interface, and in turn, the user (i) does not use some of functions accessible by the user interface, or (ii) returns the product with the complex user interface to the product manufacturer.

An example of a user interface having relatively simple design is a plain old telephone system (POTS) telephone. Using the user interface of a POTS telephone may be as simple as (i) picking up a handset when the telephone is ringing, (ii) listening to sounds output from a handset speaker, and (iii) talking into a handset microphone. Alternatively, using the user interface of a POTS telephone may involve (i) picking up the handset, (ii) dialing a telephone number by pressing keys of a keypad in a particular sequence, (iii) listening to sounds output from the handset speaker, and (iv) talking into the handset microphone. Using the user interface of a POTS telephone is relatively easy to learn, easy to remember, and rarely results in a user not using the user interface because of the complexity of the user interface.

An example of a user interface that is relatively more complex as compared to a POTS telephone user interface is a user interface for inputting time information for changing the time displayed on a video cassette recorder (VCR). A user interface for inputting time information may require (i) entering a VCR programming mode and then pressing some combination of keys, such as an hours key and a minutes key on a VCR keypad, or (ii) entering a programming mode via a VCR remote control and then pressing a series of keys on the remote control. Inputting time information into some VCRs may be so complex that (i) the user must refer to a user's

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manual in order to determine how to input the time information, or (ii) the user foregoes inputting time information. In the instance when the user foregoes inputting time information, the VCR may continue display an incorrect time and/or continue to flash a default time such as 12:00. By not inputting the time information, the user may not be able to use certain VCR functions, such as a record function that starts and ends the recording of a television show based on a time as indicated by the VCR clock.

Another user interface that may be considered complex is the user interface of a recordable event recorder, such as a digital video recorder (DVR). In particular, a portion of a recordable event recorder user interface that allows a user to select some or all of the television shows having a given title that are to be broadcast over a given time-period, may be relatively complex to use. FIG. 1 depicts a portion of a media planner that displays recommended television programs and that allows for recording any of the recommended television program by selecting the "R" tab associated with a given television program. Finding all television programs that are displayed on this media player display and that have a given title requires searching each column and row to find all such television programs. If the user overlooks one or more of the television programs displayed on the media player display having the given title, the media player will not schedule to record the overlooked programs.

Thus, it would be desirable to have a recordable event recorder user interface that allows a user to select some or all television shows having a given name that are to be broadcast over a given time-period, that is (i) relatively simple to use, and (ii) prevents human error during a user-search of a large list of data of television shows.

SUMMARY

An architecture that supports a method and system for displaying identifiers for one or more series of recordable events is described herein. Examples of recordable events include television shows and radio shows. A series of recordable events may be defined in any of a variety of manners, such as a series of recordable events defined by a title of each recordable event within the series. Other manners of defining a series are described below. Identifiers for a series provide an indication of a relationship common to all recordable events within the series. When the identifiers for one or more series of recordable events are displayed, such as on a graphical user interface, a user may select a series of recordable events to be recorded by selecting one of the displayed identifiers that represents the series to be recorded.

In one respect, a system for displaying identifiers for one or more series of recordable events includes (i) a communication interface for receiving a set of recordable events data, (ii) a processor that is communicatively coupled to the communication interface and which executes a set of program instructions, (iii) data storage that is communicatively coupled to the processor and which stores the set of recordable events data and the program instructions, and (iv) a user interface for displaying a respective identifier for each of the one or more subsets of recordable events when the given set of recordable events is selected for display. The program instructions of this system include instructions for (i) analyzing the set of recordable events data for determining one or more sets of recordable events, and (ii) analyzing each set of recordable events for determining a respective relationship among one or more subsets of recordable events of each set of recordable events. A set of recordable events are all of the

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recordable events having the same title and represented by data with the set of recordable events data.

In another respect, a method for displaying identifiers for one or more series of recordable events may be carried out by (i) analyzing a set of recordable events data for determining one or more sets of recordable events, (ii) analyzing each set of recordable events for determining a respective relationship among one or more subsets of recordable events, and (iii) displaying a respective identifier for each of the one or more subsets of recordable events for a given set of recordable events when the given set of recordable events is selected for display.

In yet another respect, a method for displaying identifiers for one or more series of recordable events may be carried out by (i) analyzing a set of recordable events data for determining one or more sets of recordable events, (ii) analyzing each set of recordable events for determining a first relationship among a first subset of each set of recordable events, and a second relationship among a second subset of each set of recordable events, and (iii) displaying a first identifier for a first subset of a first set of recordable events, and a second identifier for a second subset of the first set of recordable events. The first subset defines a first series of recordable events and the second subset defined a second series of recordable events. A graphical user interface may be used to display the first and second identifiers. In this regard, the graphical user interface is a part of a recordable events recorder and allows for selecting a series of recordable events to be recorded by selecting the identifier for the series via the graphical user interface.

These and other aspects, advantages, and alternatives will become more apparent to those of ordinary skill in the art by reading the following detailed description, with reference where appropriate to the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

Exemplary embodiments of the present invention are described herein with reference to the drawings, in which:

FIG. 1 is a prior art drawing from U.S. Patent Application Publication US 2004/0203639 that illustrates a portion of a media planner displaying recommended television programs;

FIG. 2 is a Venn diagram that illustrates a set of recordable events data, sets of recordable events, and subsets of recordable events;

FIG. 3 is a block diagram illustrating an exemplary embodiment of a system for carrying out the present invention;

FIG. 4 depicts an example of a main menu of a graphical interface unit (GUI);

FIG. 5 depicts an example of a GUI sub-menu that allows for selecting a method for performing a show search;

FIG. 6 depicts a GUI keypad for performing a show search by entering a show title;

FIG. 7 depicts a GUI that displays a show search screen using seven major categories;

FIG. 8 depicts a GUI displaying a show search screen that uses seven major categories, and a first of the seven major categories (Useful Searches) selected and a sub-category (TV-Primetime Shows) selected,

FIG. 9 depicts a GUI displaying a show search result for TV-Primetime Shows;

FIG. 10 depicts a GUI displaying the results of a show search;

FIG. 11 depicts a GUI displaying detailed results of a show search; and

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FIG. 12 is a flow chart depicting functions that can be carried out in accordance with an exemplary embodiment of the present invention.

DETAILED DESCRIPTION OF AN EXEMPLARY EMBODIMENT

1. Overview

An exemplary embodiment of a method and system for displaying identifiers for one or more series of recordable events is described herein. One or more sets of recordable events may be identified from a set of recordable events data. Data for each of the one or more sets of recordable events may be analyzed for determining a respective relationship for one or more subsets (series) of recordable events within each set of recordable events data. Thereafter, a respective identifier for the one or more series of recordable events may be displayed on a graphical user interface, to in turn, allow a user to select a series of recordable events for recordation of the series in data storage.

A series of recordable events may be defined in any of a variety of manners. For example, a series of recordable events may be defined by recordable events having the same show title, such as the television show title "Friends." As another example, a series of recordable events may be all shows to be broadcast on a given channel at a given time, but that each have a different show title. In this regard, the series may involve a series of shows to be shown on channel 6 from 9:00 pm to 11:00 pm and that pertain to the creation of the Earth, where respective recordable events in the series have show titles such as (i) "Genesis: How it all began", or (ii) "Fish with Legs: Life on Earth." Other examples of how a series of recordable events may be defined are also possible.

FIG. 2 is a diagram that depicts a set of recordable events data **200**. The set of recordable events data **200** includes data pertaining to recordable events to occur over a given period of time. For example, the given period of time may be 14 days. Other examples of the given period of time are also possible.

The set of recordable events data **200** may include data for one or more types of recordable events. As an example, the set of recordable events data **200** may include data for the type of recordable events known as television shows, such as the television show entitled Friends that originally aired on the National Broadcasting Communication (NBC) network. As another example, the set of recordable events data **200** may include data for the type of recordable events known as radio shows, such as the Howard Stern radio show that is broadcast by WXRK at 92.3 MHz from New York, N.Y., and by many other radio stations. As yet another example, the set of recordable events data **200** may include data for the type of recordable events that are delivered via the Internet or via another wired and/or wireless network. In this regard, delivery via the Internet may occur by downloading or streaming a recordable event to a device that records the recordable event. As still yet another example, the set of recordable events data **200** may include data for more than one type of recordable events, such as television shows and radio shows. Other examples of types of recordable events are also possible.

A set of recordable events data includes one or more sets of recordable events. A set of recordable events are all recordable events contained in the set of recordable events data and which have the same show title (or some other identifier for classifying recordable events as a set of recordable events). The set of recordable events data **200** is shown to have two sets of recordable events, namely, a first set of recordable events **202**, and a second set of recordable events **204**. Alter-

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natively, the set of recordable events data **200** may include more or fewer sets of recordable events than two sets of recordable events.

The first set of recordable events **202** includes all episodes of the television show entitled Friends that (i) are identified in the set of recordable events data **200**, and (ii) are recordable events during the given period of time for the set of recordable events data **200**. The second set of recordable events **204** includes all episodes of the television show entitled Sponge Bob Square Pants that (i) are identified in the set of recordable events data **200**, and (ii) are recordable events during the given period of time for the set of recordable events data **200**.

A given set of recordable events, such as the first set of recordable events **202**, may be analyzed so as to identify a relationship between one or more episodes of the given set of recordable events. The one or more episodes linked by a relationship are a series of recordable events. A series of recordable events is a subset of a set of recordable events and may include all recordable events of the set of recordable events.

The relationship that links one or more episodes of recordable events within a set of recordable events may have one or more relationship descriptors. Examples of relationship descriptors include a channel/frequency number, a time-slot, and a day(s)-of-the-week schedule. Other examples of relationship descriptors are also possible.

By way of example, the first set of recordable events **202** includes three subsets of recordable events for the television show Friends, namely, (i) a first subset **206** that is recordable every Monday from 7:30 pm to 8:00 pm on channel 2, (ii) a second subset **208** that is recordable every Friday from 1:00 am to 1:30 am on channel 4, and (iii) a third subset **210** that is recordable every Wednesday from 8:30 pm to 9:00 pm on channel 4.

By way of another example, the second set of recordable events **204** includes two subsets of recordable events for the television show Sponge Bob Square Pants, namely, (i) a fourth subset **212** that is recordable every weekday from 3:00 pm to 3:30 pm on channel 5, and (ii) a fifth subset **214** that is recordable every Saturday from 7:00 am to 7:30 am on channel 5.

The first subset **206**, the second subset **208**, the third subset **210**, the fourth subset **212** and the fifth subset **214** are each a respective series of programmable events, and may include more than a single recordable event. For example, if the recordable events data **200** includes data for 14 days, then based on the first subset **206**, 2 episodes of the television show Friends are available for recording on Mondays from 7:30-8:00 pm on channel 2, during the 14 day period. Other examples of the subsets within the first set of recordable events **202** or the second set of recordable events **204** are also possible.

After analyzing the set of recordable events data **200** to determine each set of recordable events data **202**, **204** and each subset of recordable events data **206**, **208**, **210**, **212**, **214**, identifiers for each set of recordable events and identifiers for each subset of recordable events may be produced for display on a graphical user interface (GUI) so as to indicate the series of recordable events that may be scheduled for recordation.

Scheduling to record a series of recordable events may include scheduling to record recordable events beyond the given period of time covered by the recordable events data **200**. Thus, for example, although the given time period of the recordable events data **200** may be 14 days, scheduling to record the first subset **206** may result in recording 4 episodes of Friends over a 4 week period, 5 episodes of Friends over a 5 week period, etc. In this regard, a series of recordable events

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may be considered to include more recordable events than just those recordable events described within the recordable events data **200**.

2. Exemplary Architecture

The block diagram of FIG. 3 depicts a system for use in displaying identifiers for one or more series of recordable events. As shown in FIG. 3, the system **300** includes (i) a processor **302**, (ii) a communication interface **304**, (iii) data storage **306**, and (iv) a user interface **308**, all linked together via a system bus, network, or other connection mechanism **310**.

The processor **302** may include one or more processors, such as a general purpose processor and/or a digital signal processor. The processor **302** executes program instructions that are stored at the data storage **306**, and responsively functions to interact with the communication interface **304** and the user interface **308**, to facilitate performance of the functions described herein.

The communication interface **304** facilitates the transmission of data from the system **300** as well as the reception of data into the system **300**. Examples of data that the communication interface **304** may receive include a set of recordable events data, and recordable events, such as television shows or radio shows. Recordable events may be received according to a schedule identified in the set of recordable events data or at a requested time, such as an on-demand pay-per-view movie that can start at a time specified by the user. Examples of data that the communication interface **304** may transmit include a request to update a set of recordable events data, and a request to receive a recordable event. Other examples of data that the communication interface **304** may receive or data that the communication interface **304** may transmit are also possible.

The communication interface **304** may be arranged in various configurations to transmit and/or receive data. For example, the communication interface **304** may be arranged as a wireless interface that receives data encoded within radio-frequency signals broadcast by a terrestrial antenna and/or a satellite circumnavigating the Earth. As another example, the communication interface **304** may be arranged as a wired interface that receives data encoded within signals transmitted via a traditional copper telephone land-line, or a coaxial cable, such as a cable for routing cable television signals, or a data network cable, such as a category 5 cable or an optical cable. The communication interface **304** may interface to a private network, such as a local area network, or a public-access network, such as the Internet. Other examples of the arrangements for the communication interface **304** are also possible.

The communication interface **304** may include means for converting a received recordable event into a format that may be stored in data storage **306**. Alternatively, the system **300** may include other means for converting a received recordable event into a format for storage in data storage **306**. In this regard, the means may perform signal conditioning, signal conversion (such as conversion from an analog signal to a digital signal), and/or signal filtering, so as to convert a recordable event into a format that may be stored in the data storage **306**.

The data storage **306** may include a computer readable and writable medium, such as a magnetic disc, an optical disc, organic memory, and/or any other volatile and/or non-volatile mass storage system readable and writable by the processor **302**. Alternatively, the data storage **306** includes a combination of one or more segments of computer readable and writable media. In this regard, for example, data storage **306** may include a first segment of computer readable and writable

media located in the processor **302** and a second segment of computer readable and writable media remote from the processor **302**. As an example, the second segment of computer readable and writable media may be arranged as (i) a portable hard-drive data storage unit, or (ii) an integral hard-drive data storage unit, or (iii) a magnetic tape, such as a VHS-format video tape. Other examples of data storage **306** or segments of the data storage **306** are also possible.

The data storage **306** may store various types of data. For example, the data storage **306** may store program instructions executable by the processor **302** in non-volatile data storage. In particular, the program instructions may include instructions that are executable to analyze a set of recordable events data (e.g. all television shows to be broadcast by a local cable television supplier) for determining one or more sets of recordable events (e.g. first set of recordable events **202**, and the second set of recordable events **204**).

Further, in particular, the program instructions may include instructions that are executable to analyze each set of recordable events for determining a respective relationship among one or more subsets of recordable events of each set of recordable events. In this regard, the respective relationship may be defined by one or more relationship descriptors that are included in the set of recordable events data.

Further still, the program instructions may include instructions that are executable to determine a plurality of sub-relationships for splitting a given series into one or more sub-series of recordable events. By way of example, a relationship descriptor for a series may indicate that a television show is to be shown on channel 2 at 8:00 pm to 9:00 pm every Tuesday and Wednesday. In this regard, the program instructions may be executed to determine a first sub-relationship for the shows to be shown on channel 2 at 8:00 pm to 9:00 pm every Tuesday, and a second sub-relationship for the shows to be shown on channel 2 at 8:00 pm to 9:00 pm every Wednesday. After splitting the series, a first indicator of a first sub-series for television shows having the first sub-relationship and a second indicator of a second sub-series for television shows having the second sub-relationship may be produced and stored in data storage **306**. Thereafter, a GUI may display the first indicator of the first sub-series and the second indicator of the second sub-series to inform a user of each sub-series that may be scheduled for recordation.

As another example, the data storage **306** may store a recordable event, a set of recordable events data, a set of recordable events, and a subset of recordable events in non-volatile data storage and/or volatile data storage. The data storage **306** may store identifiers for use in displaying on a GUI display or other type of display. Further, the data storage **306** may store a schedule of the recordable events that are to be recorded based on the recordable events selected by a user. Other examples of the types of data that may be stored in the data storage **306** are also possible.

The user interface **308** provides means for a user to communicate data into the system. As an example, the means for a user to communicate data into the system may include (i) a wireless remote control receiver for receiving wireless communication from a remote control, and/or (ii) a keypad or touch-screen for receiving data input by a user pressing keys correlated with certain data and or functions, and/or (iii) a speech recognition system for receiving data and or commands spoken by a user. Other examples of the means for a user communicating data into the system are also possible.

Various types of data (and/or commands) may be communicated into the system **300** by a user. As an example, communicating data may include communicating a selection of a recordable event to be recorded. As another example, com-

municating data may include communicating a request that a recordable event be transmitted to the system at a given time (e.g. a pay-per-view movie). Other examples of the types of data that may be communicated into the system **300** are also possible.

The user interface **308** also provides means for communicating data to a user of the system **300**. In this regard, the data communicated to the user may be data that is (i) visual on a display, such as a touch screen, a liquid crystal display, a cathode ray tube, or a plasma screen, or (ii) audible via a speaker. Other examples of the user interface **308** providing means for communicating data to the user of the system **300** are also possible.

Various types of data may be communicated to a user from the system **300**. For example, the user interface **308** may display identifiers that indicate a series of recordable events that are to be broadcast at certain times over a given period of time and that may be scheduled for recordation. As another example, the user interface **308** may include a GUI that displays a variety of images that indicate functions that may be performed in response to selecting a function indicator via the GUI. FIGS. 4-10 depict examples of a GUI arranged according to the exemplary embodiment for communicating data from the system **300** to a user of the system **300**, as well as to provide means for communicating data into the system **300**.

FIG. 4 depicts an example of a GUI main menu **400**. The main menu **400** allows a user to enter sub-menus for menu items listed in the main menu **400**. Examples of menu items that may be listed in a main menu include "Recorded Shows", "Show Search", "Future Recordings", "Live TV", "Music" and "Settings", as shown in FIG. 4. Other examples of menu items that may be listed in a main menu include "Live Radio", and "Internet Transmissions." Other examples of menu items listed in a main menu are also possible.

Selecting a main menu item to access sub-menus may occur in a variety of ways. As an example, a highlighted bar **402** may be used to select a menu item in the main menu, and in turn, to indicate that sub-menus are available and how to access the sub-menus. Accessing the sub-menu may require the user to press a keypad key, such as an "up key", a "down key", a "left key", or a "right key", or to take some other action. Further, the highlighted bar **402** could be relocated to highlight another of the menu items shown on the GUI main menu **400**. For example, the highlighted bar **402** could be relocated to highlight the "Future Recordings" menu item so as to provide access to the sub-menu items associated with the "Future Recordings" menu item.

FIG. 5 shows a sub-menu of the main menu shown in FIG. 4. In particular, FIG. 5 shows a sub-menu that indicates methods for performing a show search for shows that are to be recorded. In this regard, the show search may involve performing a search by the title of a show or movie, or by the name of an actor or director of the show, or by some other ways to search that are disclosed by changing to a sub-menu of the sub-menu item "More Ways to Search" shown in FIG. 5.

The sub-menu of FIG. 5 also includes an additional sub-menu item described as "VCR-Style recording." This additional sub-menu item is offset from the top three sub-menu items by a large blank space. By using a large blank space, placing certain menu items at the bottom of a menu, and by designing entry into the sub-menu to occur at the top of the sub-menu, a designer of a sub-menu (or menu) can steer which sub-menu items are more likely to be used by a user.

By selecting the "Search for show or movie," search function shown in the sub-menu of FIG. 5, the sub-menu shown in FIG. 6 appears on the GUI. As shown in FIG. 6, a graphical

keypad allows for the entry of letters of a show title. Prior to entering any letters of a show title, all shows that are identified by a set of recordable events data are available for display on the right-hand side of the GUI. After a first letter is entered, for example, the letter "F", only the titles of shows that are identified by the set of recordable events data and that start with the letter "F" are available for display on the GUI. After a second letter is entered, for example, the letter "R", only titles of shows that are identified by the set of recordable events data and that have the letters "FR" as their first and second letters are available for display on the GUI. Other shows, in addition to the shows shown in FIG. 6, may have "FR" as the first two letters of their title but are not shown because the exemplary GUI only allows for displaying 8 lines of show titles. If the letter "I" is entered after entering the letters "FR", the letters "FRI" will be displayed on the graphical keypad display. Since the show entitled Friends is the only show that matches the show title search criteria of "FRI", the GUI may only show the show entitled Friends on the right-hand side of the GUI, or could automatically change to another sub-menu that displays all of the series of the show entitled Friends that may be recorded. FIG. 10 shows an example of search results that include a list of series of the show entitled Friends.

FIG. 7 depicts a display of a GUI that facilitates the performance of a show search for selecting a series of shows to be recorded. In FIG. 7, the left-hand side of the GUI lists seven major categories of recordable events. A different number of major categories of recordable events may also be used. The different number of major categories may be based on the size of the GUI and the size of the font used to display the different number of major categories.

The right-hand side of the GUI shown in FIG. 7 is an area of the GUI for displaying respective sub-categories for each of the seven major categories when one of the seven major categories is selected. As shown, in FIG. 7, a first major category named "Useful Searches" is selected and 8 sub-categories are displayed on the right-hand side of the GUI. A different number of sub-categories for the first major category may also be used. The other six major categories may have a number of subcategories that is more than, less than, or equal to 8 sub-categories.

In FIG. 8, a first sub-category named "TV-Primetime Shows" of the first major category named Useful Searches, is selected. In this regard, the first sub-category is highlighted as compared to the remaining 7 sub-categories displayed on the right hand side of the GUI. The first sub-category (when highlighted) includes an arrow that indicates that more information (or more options) pertaining to the first sub-category is available.

In FIG. 9, a display of a GUI shows the results of selecting the first sub-category (TV-Primetime shows) of the first major category (Useful Searches). In this regard, the GUI displays a "Surprise Me!" option, and a list of primetime shows in alphabetical order, where show titles starting with numbers (e.g. 20/20, 48 Hours Mystery, and 60 Minutes) are at the beginning of the list, followed by show titles starting with letters. Other primetime shows may be displayed on the GUI by (i) entering letters of a show title, (ii) using a scroll up feature, (iii) using a scroll down feature, (iv) using a page up feature, or (v) using a page down feature. Other examples for how to display other primetime shows on the GUI are also possible.

The Surprise Me feature provides a means for a user of the system 300 to schedule shows to be recorded based on a predetermined search criteria and a set of rules based on the predetermined search criteria. The Surprise Me feature

allows for recording of shows based on the predetermined search criteria and the set of rules so long as no other shows are scheduled to be recorded. The Surprise Me feature may include a time limit, such as 4 hours, so that only 4 hours of shows based on the predetermined search criteria and the set of rules are recorded.

In FIG. 10, a list of series for the show entitled Friends is displayed as a result of a show search for the television show Friends. The list of series identifies four different series for the show entitled Friends. An identifier of a first series is the identifier that indicates the television show Friends is to be broadcast on Weekdays, from 6:30 pm to 7:00 pm on KTVU Channel 2. An identifier of a second series is the identifier that indicates the television show Friends is to be broadcast on Weekdays, from 7:00 pm to 7:30 pm on KTVU Channel 2. An identifier of a third series is the identifier that indicates the television show Friends is to be broadcast on Sundays, from 6:00 pm to 6:30 pm on KTVU Channel 2. An identifier of a fourth series is the identifier that indicates the television show Friends is to be broadcast on Weekdays, from 10:00 pm to 10:30 pm on KICU Channel 36. Any of the identifiers for the first series, second series, third series, and fourth series, may be selected via the GUI so as to schedule the selected series for recordation.

In FIG. 11, the GUI displays a more detailed list of a first series for the show entitled Friends that is broadcast week-days from 6:30 pm to 7:00 pm on KTVU Channel 2. The GUI also provides an option to schedule the recordation of all episodes in the first series. In FIG. 11, the GUI displays a synopsis for each episode in the first series. A user may use the displayed synopsis in making a determination whether to record all, some, or none of the episodes of the first series. The user may use the displayed synopsis for other reasons as well.

The system 300 may be arranged in other configurations as well. For example, the system 300 may be arranged as described in U.S. patent application Ser. No. 11/030,422 entitled Method and System for Reconfiguring a Selection System Based on Layers of Categories Descriptive of Recordable Events, which issued as U.S. Pat. No. 7,290,211, and which is hereby incorporated by reference.

3. Exemplary Operation

According to the exemplary embodiment, the system 300 receives a set of recordable events data for use in determining one or more sets of recordable events, and in turn, for use in determining a respective relationship among one or more subsets of recordable events. After determination of the one or more subsets of recordable events, an identifier for each of the one or more subsets of recordable events for a given set of recordable events may be displayed on a GUI. The GUI provides a means for selecting a subset of recordable events so as to schedule a recording means to record the recordable events that make up the subset of recordable events. The recording means may be a digital video recorder.

FIG. 12 is a flow chart provided to illustrate some of these functions. As shown in FIG. 12, at block 1000, a set of recordable events data is received. As an example, the communication interface 304 shown in FIG. 3 is arranged to receive a set of recordable events data. Other examples of a device or system that is arranged to receive a set of recordable events data are also possible.

Receiving the set of recordable events data may be carried out using any of a variety of methods. For example, receiving the set of recordable events data may occur via a wireless or wired communication interface. As another example, receiving the set of recordable events data may be in response to a request for the set of recordable events data, or performed automatically at a designated time. In this regard, receiving

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the set of recordable events data may occur at a time, such as 1:00 AM Eastern Standard Time, when there is a lesser amount of communications occurring via a network that interfaces with the communication interface. Other examples of methods available for receiving the set of recordable events are also possible. After receiving the set of recordable events data, the set of recordable events data may be stored in data storage of the system/device that receives the set of recordable events data.

At block 1002, a set of recordable events data is analyzed for determining one or more sets of recordable events. A processor may execute program instructions to carry out this analysis. The program instructions may determine the one or more sets of recordable events based on a title of a recordable event. For example, determining a set of recordable events for all shows entitled Friends. As another example, the one or more sets of recordable events could also be determined by searching some other criteria, such as by an actor's name, or a director's name. Other examples of criteria used to determine one or sets of recordable events are also possible.

At block 1004, each set of recordable events is analyzed for determining a respective relationship among one or more subsets of recordable events of each set of recordable events. A processor may execute program instructions to carry out this analysis.

Determining the respective relationship may occur in various ways. For example, a set of recordable events may be analyzed to determine a first relationship descriptor, such as channel number, for each recordable event. In this regard, a series for each channel number that will broadcast one of the recordable events is created.

In turn, each of these series may be analyzed to determine a second relationship descriptor, such as a time-slot, for each recordable event. In this regard, a series for each channel number and each time-slot when one of the recordable events will be broadcast is created.

The analysis may continue for additional relationship descriptors, such as a day(s)-of-the-week relationship descriptor, to create even more series based on the first two relationship descriptors and any additional relationship descriptors. Other examples of analyzing a set of recordable events to determine a respective relationship are also possible.

Ideally, the determination of the respective relationships among one or more subsets of recordable events of each set of recordable events will occur prior to selection of a set of recordable events. In this way, the user will experience minimal delay from the time the set of recordable events is selected till the time the identifier for a series of recordable events is displayed on a GUI. Alternatively, the determination of the respective relationships among one or more subsets of recordable events of each set of recordable events could occur at the time the set of recordable events is selected, as to reduce the size requirements for data storage.

At block 1006, a respective identifier for each of the one or more subsets of recordable events for a given set of recordable events is displayed. Each of the respective identifiers may be displayed after a set of recordable events that includes the one or more subsets of recordable events is selected from a GUI. As shown in FIG. 10, the identifiers may include the call letters for a network (e.g. KTVU), a channel number (e.g. channel 2), a time-slot, and a day(s)-of-the-week descriptor. Other examples of identifiers for indicating one or more relationship descriptors of a series of recordable events are also possible.

At block 1008, selection of a given subset (series) of recordable events to be recorded is made by selecting the

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respective identifier for the given subset of recordable events. Making the selection may involve using a keypad (or other means) to move a highlighted bar to the position of the respective identifier, and in turn using another key of the keypad to make a selection that the given subset of recordable events is to be recorded. The GUI that displays a respective identifier for multiple series of recordable events may also allow for selecting more than one, including all, of the series of recordable events by use of a keypad to (i) highlight and select more than one identifier, or (ii) select all identifiers with the press of a single key. Other examples for selecting a given series of recordable events to be recorded are also possible.

4. Conclusion

An exemplary embodiment of the present invention has been described above. Those skilled in the art will understand, however, that changes and modifications may be made to the embodiment described without departing from the true scope and spirit of the present invention, which is defined by the claims.

We claim:

1. A method comprising:

storing, at a computer-readable data storage device, a recordable events data set including descriptors of a plurality of different recordable events, wherein the descriptors include a first recordable event descriptor, a second recordable event descriptor, and a third recordable event descriptor;

analyzing, at a processor, the recordable events data set to determine a set of multiple recordable events described, in part, by the first recordable event descriptor, wherein the set of multiple recordable events includes some but not all of the plurality of different recordable events;

analyzing, at the processor, a portion of the recordable events data set to determine a first subset of the set of multiple recordable events and a second subset of the set of multiple recordable events, wherein each recordable event of the first subset is further described, in part, by the second recordable event descriptor but not by the third recordable event descriptor, and wherein each recordable event of the second subset is further described, in part, by the third recordable event descriptor but not by the second recordable event descriptor, wherein the portion of the recordable events data set pertains to the set of multiple recordable events;

providing for by the processor, prior to the processor receiving a selection of any of the first subset of the set of multiple recordable events and the second subset of multiple recordable events, a display device displaying, simultaneously, an identifier of the first subset of the set of multiple recordable events and an identifier of the second subset of the set of multiple recordable events, wherein the identifier of the first subset represents multiple recordable events of the set of multiple recordable events, and wherein the identifier of the second subset represents multiple recordable events of the set of multiple recordable events.

2. The method of claim 1, further comprising:

storing, at the computer-readable data storage device, program instructions executable by the processor, wherein the processor executes the program instructions to analyze the recordable events data set.

3. The method of claim 2, further comprising:

receiving, at the processor, a selection to record the first subset of the set of multiple recordable events; and

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providing for, by the processor, storage of at least one recordable event in response to receiving the selection to record the first subset of the set of multiple recordable events,
 wherein the recordable events data set pertains to a given period of time, and
 wherein the at least one recordable event is transmitted, for subsequent storage, during the given period of time.

4. The method of claim 3, further comprising:
 providing for, by the processor, storage of at least one other recordable event in response to receiving the selection to record the first subset of the set of multiple recordable events, wherein the at least one other recordable event is transmitted, for subsequent storage, after occurrence of the given period of time.

5. The method of claim 1, further comprising:
 providing for, by the processor, the display device displaying an identifier of the set of multiple recordable events.

6. The method of claim 5,
 wherein displaying the identifier of the set of multiple recordable events comprises displaying the first recordable event descriptor,
 wherein displaying the identifier of the first subset of the set of multiple recordable events comprises displaying the second recordable event descriptor, and
 wherein displaying the identifier of the second subset of the set of multiple recordable events comprises displaying the third recordable event descriptor.

7. The method of claim 1, further comprising:
 receiving, at the processor, a selection of the first recordable event descriptor,
 wherein determining the set of multiple recordable events occurs in response to receiving the selection of the first recordable event descriptor.

8. The method of claim 7, wherein receiving the selection of the first recordable event descriptor includes receiving one or more alpha-numeric characters of the first recordable event descriptor.

9. The method of claim 1,
 wherein the first recordable event descriptor is a title of a television show,
 wherein the second recordable event descriptor is a television channel descriptor, and
 wherein the third recordable event descriptor is a time-slot descriptor or a day(s)-of-the-week descriptor.

10. The method of claim 1, further comprising:
 determining, at the processor, a third subset of recordable events within the set of multiple recordable events, wherein each recordable event of the third subset of recordable events is described, in part, by the second recordable event descriptor and a fourth recordable event descriptor, but not by a fifth recordable event descriptor, and wherein each recordable event of the first subset of the set of multiple recordable events is described, in part, by the fifth recordable event descriptor, but not the fourth recordable event descriptor; and
 providing for, by the processor, the display device displaying an identifier of the third subset of recordable events.

11. The method of claim 10,
 wherein the first recordable event descriptor is a title of a television show,
 wherein the second recordable event descriptor is a television channel descriptor,
 wherein the fourth recordable event descriptor is a first time-slot descriptor; and

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wherein the fifth recordable event descriptor is a second time-slot descriptor different than the first time-slot descriptor.

12. A non-transitory computer-readable medium storing computer-readable program instructions executable by a processor to perform operations comprising:

storing, at the computer-readable medium, a recordable events data set including descriptors of a plurality of different recordable events, wherein the descriptors include a first recordable event descriptor, a second recordable event descriptor, and a third recordable event descriptor;

analyzing, at the processor, the recordable events data set to determine a set of multiple recordable events described, in part, by the first recordable event descriptor, wherein the set of multiple recordable events includes some but not all of the plurality of different recordable events;

analyzing, at the processor, a portion of the recordable events data set to determine a first subset of the set of multiple recordable events and a second subset of the set of multiple recordable events, wherein each recordable event of the first subset is further described, in part, by the second recordable event descriptor but not by the third recordable event descriptor, and wherein each recordable event of the second subset is further described, in part, by the third recordable event descriptor but not by the second recordable event descriptor, wherein the portion of the recordable events data set pertains to the set of multiple recordable events;

providing for by the processor, prior to the processor receiving a selection of any of the first subset of the set of multiple recordable events and the second subset of multiple recordable events, a display device displaying, simultaneously, an identifier of the first subset of the set of multiple recordable events and an identifier of the second subset of the set of multiple recordable events, wherein the identifier of the first subset represents multiple recordable events of the set of multiple recordable events, and wherein the identifier of the second subset represents multiple recordable events of the set of multiple recordable events.

13. A system comprising:

a processor;

a non-transitory computer-readable data storage device storing program instructions executable by the processor and a recordable events data set including descriptors of a plurality of different recordable events, wherein the descriptors include a first recordable event descriptor, a second recordable event descriptor, and a third recordable event descriptor,

wherein the program instructions are executable to cause the processor to analyze the recordable events data set to determine a set of multiple recordable events described, in part, by the first recordable event descriptor, wherein the set of multiple recordable events includes some but not all of the plurality of different recordable events,

wherein the program instructions are executable to cause the processor to analyze a portion of the recordable events data set to determine a first subset of the set of multiple recordable events and a second subset of the set of multiple recordable events, wherein each recordable event of the first subset is further described, in part, by the second recordable event descriptor but not by the third recordable event descriptor,

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wherein each recordable event of the second subset is further described, in part, by the third recordable event descriptor but not by the second recordable event descriptor, and

wherein the portion of the recordable events data pertains to the set of multiple recordable events, and
 a user interface configured to provide, prior to the processor receiving a selection of any of the first subset of the set of multiple recordable events and the second subset of multiple recordable events, data for displaying, simultaneously, an identifier of the first subset of the set of multiple recordable events and an identifier of the second subset of the set of multiple recordable events, wherein the identifier of the first subset represents multiple recordable events of the set of multiple recordable events, and wherein the identifier of the second subset represents multiple recordable events of the set of multiple recordable events.

14. The system of claim **13**, wherein the user interface provides the data for displaying the identifier of the first subset of the set of multiple recordable events and the identifier of the second subset of the set of multiple recordable events to a display device.

15. The system of claim **13**,

wherein the processor is configured to receive a selection to record the first subset of the set of multiple recordable events and to provide for storage of at least one recordable event in response to receiving the selection to record the first subset of the set of multiple recordable events, wherein the recordable events data set pertains to a given period of time, and

wherein the at least one recordable event is stored into the data storage device during the given period of time.

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16. The system of claim **15**,

wherein the processor is configured to cause the data storage device to store at least one other recordable event in response to receiving the selection to record the first subset of the set of multiple recordable events, and wherein the at least one recordable event is stored into the data storage device after occurrence of the given period of time.

17. The system of claim **16**, wherein the system is within a digital video recorder connectable to the display device.

18. The system of claim **13**, further comprising:

a communications interface configured to receive a recordable events data set including data regarding each recordable event of the set of recordable events and data regarding other recordable events and a selected recordable event to be stored within the data storage device.

19. The system of claim **18**, wherein the communications interface comprises at least one of a cable television interface, a radio frequency interface, a land-line telephone system telephone line, and an Internet connection.

20. The system of claim **13**,

wherein the program instructions are executable to cause the processor to determine a third subset of recordable events within the set of multiple recordable events, wherein each recordable event of the third subset of recordable events is described, in part, by the second recordable event descriptor and a fourth recordable descriptor, but not by a fifth recordable event descriptor,

wherein each recordable event of the first subset is further described, in part, by the fifth recordable event descriptor, but not by the fourth recordable event descriptor; and wherein the program instructions are executable to cause the processor to provide for displaying an identifier of the third subset of recordable events.

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